

RC28F160C3BD70

Data Sheet

Advanced Boot Block Flash Memory (C3)

Manufacturers <u>Intel Corp</u>

Package/Case BGA-64

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for RC28F160C3BD70 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

RC28F160C3BD70 is a part number for a flash memory device manufactured by Intel. It is a 16-megabit (2-megabyte) NOR flash memory device that uses a 3.0-volt power supply.

Features Application

Organization: 16Mbits (2Mbytes) x 8 bits Embedded systems

Supply voltage: 2.7V to 3.6V Consumer electronics

Access time: 70 ns

equipment
Low standby current: 5 μA typical

Automotive systems

Sector architecture: One 16 KByte, three 8 KByte, one 32 KByte, five 64 KByte, and twenty-eight 128 KByte

sectors Industrial control systems

Interface: Asynchronous, JEDEC-standard pinout



Related Products



RC28F128J3D-75





RC28F128J3C150

Intel Corp FBGA-64



RC28F128J3F75

Intel Corp

BGA64



RC28F256J3C125

Intel Corp

BGA



SRCSASJV

Intel Corp



RC28F320C3BD70

Intel Corp

TBGA-64



RC28F128J3D75

Intel Corp

BGA-64



RC28F128P33B85B



Intel Corp

EZBGA